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(71)(72) Applicant and Inventor: AMBROSOLI, Franco [IT/IT];
Via Dolores Bello 5, I-28100 Novara (IT).

(72) Inventor; and

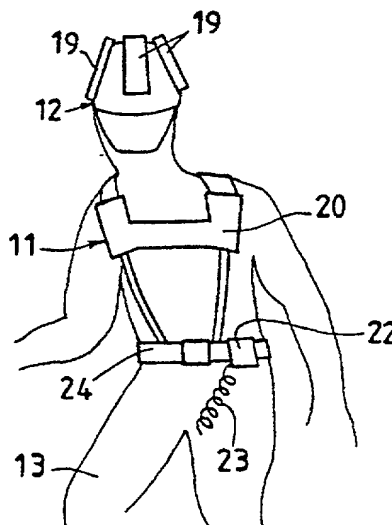
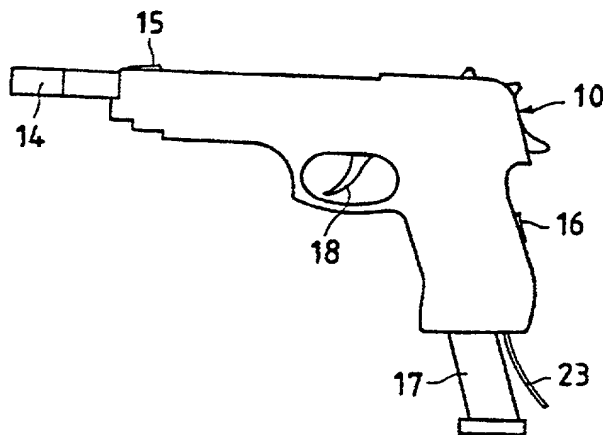
(75) Inventor/Applicant (for US only): PORZIO, Massimo [IT/IT];
Via Cavourt 12, I-28068 Romentino-Novara (IT).(74) Agents: DE GREGORI, Antonella et al.; ING. Barzano' &
Zanardo Milanos. S.p.A., Via Borgonuovo 10, I-20121
Milan (IT).

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(54) Title: EQUIPMENT FOR DETECTING THAT A TARGET HAS RECEIVED A DIRECT HIT FROM A SIMULATED WEAPON



(57) Abstract

Equipment for detecting that a target has received a direct hit from a simulated weapon including a weapon (10, 30) and a target (11, 12, 38, 45), and characterised in that said weapon (10, 30) provides an emitter of signals or laser shots (14, 33) operated by a switch (16, 35) and a trigger (18, 36), and in that said target includes sensors (19, 20, 38a, 41-44) affixed to a supporting element (12, 11, 38, 45). Said sensors are operatively connected to an electronic detection circuit for a signal or laser shot received by the same sensors.